### **Application Data Sheet**

#### **Application Information**

Application Type::

Regular

**Subject Matter::** 

Utility

Suggested classification::

B60R 11/00

**Suggested Group Art Unit::** 

CD-ROM or CD-R?::

None

Computer Readable Form (CRF)?::

No

Title::

TRANSPARENT VEHICLE ROOF WITH

ARRANGEMENT FOR RECEIVING

**ARTICLES** 

**Attorney Docket Number::** 

026032-4852

Request for Early Publication?::

No

Request for Non-Publication?::

No

**Suggested Drawing Figure::** 

2

**Total Drawing Sheets::** 

4

Small Entity?::

No

Petition included?::

No

Secrecy Order in Parent Appl.?::

No

### **Applicant Information**

**Applicant Authority Type::** 

Inventor

**Primary Citizenship Country::** 

US

Status::

Full

Given Name::

Jack

Family Name::

Huisingh

City of Residence::

Holland

State or Province of

MΙ

Residence::

Country of Residence::

Street of mailing address:: 6450 Oakridge Lane

US

City of mailing address:: Holland

State or Province of mailing MI

address::

Postal or Zip Code of mailing 49423

address::

**Applicant Authority Type::** Inventor

Primary Citizenship Country:: US

Status:: Full

Given Name:: Dale

Family Name:: Gort

City of Residence:: Holland

State or Province of MI

Residence::

Country of Residence:: US

Street of mailing address:: 234 Norwood

City of mailing address:: Holland

State or Province of mailing MI

address::

Postal or Zip Code of mailing 49424

address::

**Correspondence Information** 

Correspondence Customer Number:: 26371

E-Mail address:: PTOMailMilwaukee@foley.com

**Representative Information** 

Representative Customer	26371	
Number::		

### **Domestic Priority Information**

Application::	Continuity Type::	Parent Application::	Parent Filing
			Date::
This Application	National Stage of	PCT/US2003/026995	08/26/2003

## **Foreign Priority Information**

Country::	Application	Filing Date::	Priority Claimed::
	number::		
U.S.A.	60/406,243	08/27/2002	Yes

# **Assignee Information**

Assignee Name::

JOHNSON CONTROLS TECHNOLOGY

**COMPANY**